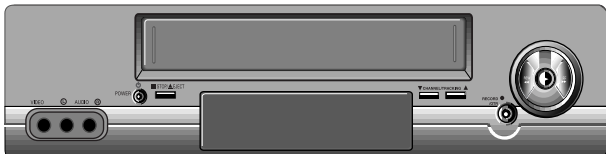


# Service Manual

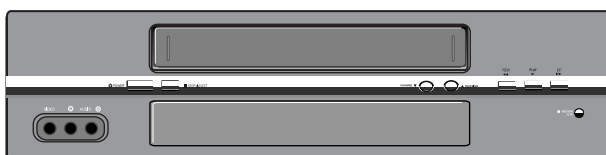
## Video Cassette Recorder ALL T-MECHA (Hi-Fi/MONO)

Model: (PAL/SECAM MODELS)

DVST7C3/4C3/2C3 Series  
DVST7E3/4E3/2E3 Series  
DVST7M3/4M3/2M3 Series  
DVST7J3/4J3/2J3 Series  
DVST7D3/4D3/2D3 Series  
DVST7T3/4T3/2T3 Series  
DVST7W3/4W3/2W3 Series  
DVST7L3/4L3/2L3 Series



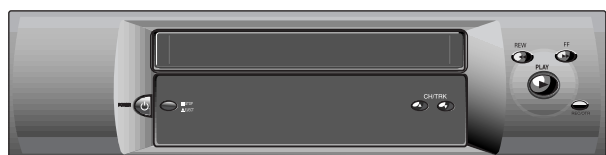
DVST7L3



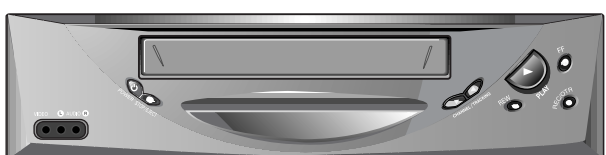
DVST7E3



F2TAA2



DVST7C3



DVST7B3

DAEWOO ELECTRONICS CO., LTD.

<http://svc.dwe.co.kr>

Apr. 2002

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# SAFETY & PRECAUTIONS

## SAFETY CHECK AFTER SERVING

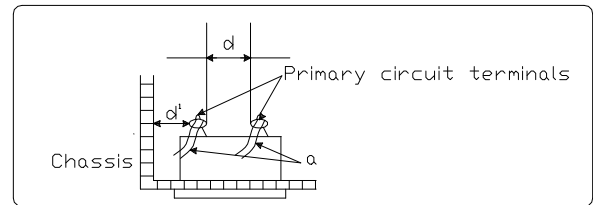
Examine the area surrounding the repaired location for damage or deterioration. Observe that screw, parts and wires have been returned to original positions. Afterwards, perform the following tests and conform the specified values in order to verify compliance with safety standards.

### 1. Insulation resistance test

Confirm the specified insulation resistance between power cord plug prong and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.) is greater than values given in table 1 below.

### 2. Dielectric strengthen test

Confirm specified dielectric strengthen between power cord plug prongs and exposed accessible parts of the set (RF terminals, antenna terminals, video and audio input output terminals, microphone jack, ear phone jacks, etc.) is greater than values given table 1.



### 3. Clearance distance

When replacing primary circuit component, confirm specified clearance distance (d), (d') between soldered terminals, and between terminals and surrounding metallic parts. See table below.

Rating for selected areas

AC Line Voltage	Region	Insulation Resistance	Dielectric Strength	Clearance Distance(d),(d')
100V	Japan	$\geq 1M\Omega/500V$ DC	1kV AC 1min.	$\geq 3$
110 to 130V	USA & Canada	-	900V AC 1min.	$\geq 3.2$
* 110 to 130V 200 to 240V	Europe Australia Latin America	$\geq 10M\Omega/500V$ DC	4kV AC 1min.	$\geq 6(d)$ $\geq 8(d')$ (a :Power cord)

\* : Class model only

## NOTE

This table is unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality

## 4. Leakage current test

Confirm specified or lower leakage current between B(earth ground, power cord plug prongs) and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input output terminals, microphone jacks, earphone jacks, etc.)

Measuring method:(Power ON) Insert load Z between B(earth ground, power cord plug prongs) and exposed accessible parts. Use on AC voltmeter to measure across both terminals of load Z. See figure2 and following table.

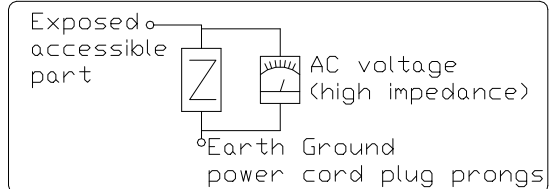


Fig.2

Leakage current ratings for selected are as

AC Line Voltage	Region	Load Z	Leakage Current( $i$ )	Clearance Distance(d),(d')
100V	Japan	$\textcircled{1} \text{---} \textcircled{2}$ $1\text{k}\Omega$	$i \leq 1 \text{ mArms}$	Exposed accessible parts
110 to 130V	USA & Canada	$\textcircled{1} \text{---} \textcircled{2}$ $15\text{nF}$ $1\text{k}\Omega$	$i \leq 0.5 \text{ mArms}$	Exposed accessible parts
110 to 130V 200 to 240V	Europe Australia	$\textcircled{1} \text{---} \textcircled{2}$ $2\text{k}\Omega$	$i \leq 0.7 \text{ mA peak}$ $i \leq 2 \text{ mAdc}$	Antenna earth terminals
		$\textcircled{1} \text{---} \textcircled{2}$ $50\text{k}\Omega$	$i \leq 0.7 \text{ mA peak}$ $i \leq 1 \text{ mAdc}$	Other terminals

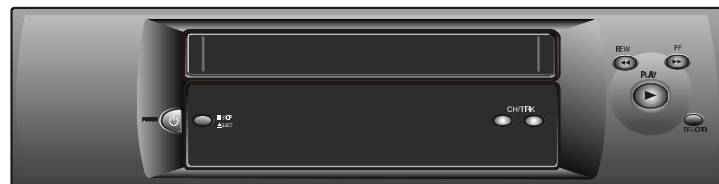
## NOTE

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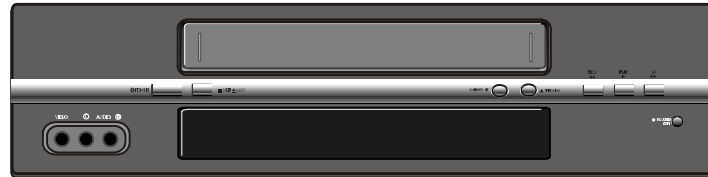
# EXTERNAL VIEWS

## 1. FRONT VIEWS FUNCTION

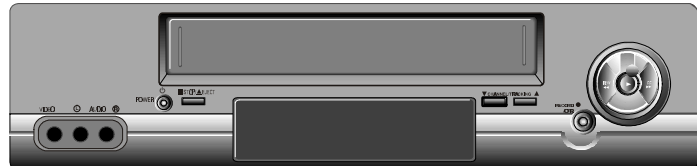
### DVST7C3 FRONT VIEW



### DVST7E3 FRONT VIEW



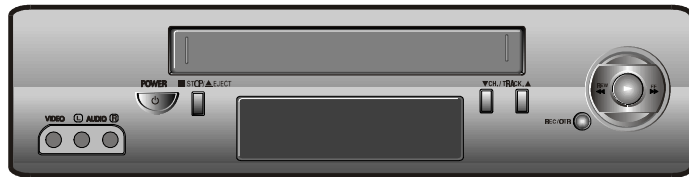
### DVST7L3 FRONT VIEW



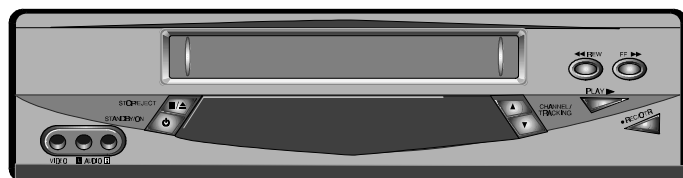
### DVST7M3 FRONT VIEW



DVST7J3 FRONT VIEW



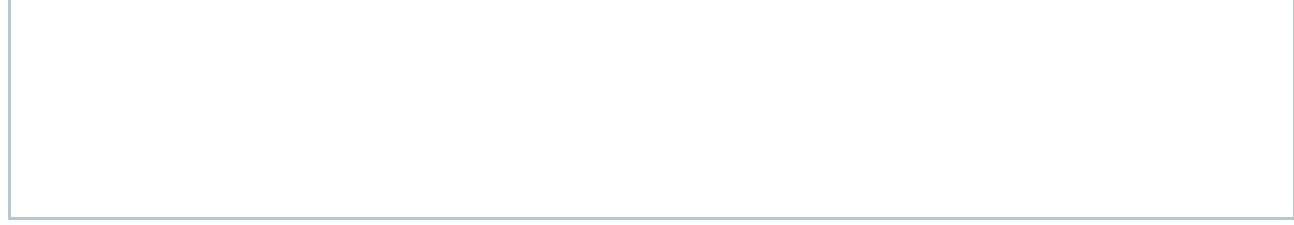
DVST7D3 FRONT VIEW



DVST7B3 FRONT VIEW



DVST8T3 FRONT VIEW



DVST8W3 FRONT VIEW

POWER  
STOP / EJECT  
RECORD  
FRONT VIDEO/AUDIO INPUT JACK

REWIND / REVIEW  
FAST FORWARD / CUE  
PLAY BACK  
CHANNEL UP / DOWN